

2
Claur. 1627.

Epitheton A
New Almanacke

and Prognostication for
the yeare of our Lord
God. 1627.

Being the third after Bissextile or Leap-Yeare.

Calculated and composed for
the Meridian of the ancient city
of Durham, where the Pole is
mounted above the Horizon almost
55 degrees.

The thoughts of men are bookes
that haue no end,
Where they doe reade such lines
as are not pend.

By *John Vaux* of S. Ellen
Awckland.

LONDON,
Printed for the Company of
Stationers.

A briefe Computation of time comprizeth
this present yeere, 1627:

	yeeres
Since the Creation of the world,	5597
Since England was diuided into parishes	991
Since the death of Saint Cuthbert Bishop of Durham, March 20, vnto whose memory the said day was consecrated,	941
Since the building of Durham Abbey,	732
Since the sinking of Hell-kettles.	448
Since the coynning of money at Durham	431
Since the Bible was diuided into Chapters, as we now reade them in the Church.	420
Since Beamont hill was first so named	310
Since the great field fought against the Scots betwixt Betwix Parke and Beuils Crosse, neere Durham.	281
Since the rebellion of the 2 Northern Earles	59
Since the birth of S. G. April 5.	53
Since the great fire in Darnton.	42
Since the Birth of Fredericke the Prince Ele- ctor Palatine, & the Lady Elizabeth his wife, Aug. 19. both were borne in the yeare 1596.	31
Since the great plague in Durham, Darnton, and other places of the Countrey.	30
Since the Birth of our gracious Soueraigne King Charles, Feb. 19. 1600.	27
Since the damnable powder treason, Nou. 5.	22
Since the last great frost.	19
Since the last deep snow,	12
Since S. Lukes flood, that all the Rivers in the Bishopricke of Durham were on doate.	6
Since the ill Lady-day in Lent.	5
Since the overflowing of Tyne, called Sel- bies flood.	2

The

The common Notes and moueable Feasts
according to

The old Account vled in England.		The new reformed Account vled beyond Seas.	
13	The golden number.	13	
12	The Cycle of the Sun.	12	
23	The Epact.	13	
10	The Romane Indiction.	10	
6	The Dominicall Letter.	C	
Feb. 1.	Shrouelunday.	Feb. 14.	
Feb. 7.	Wednesday.	Feb. 17.	
March 25.	Easter day.	Apr. 4.	
April 29.	Ascension Sunday.	May 9.	
May 3.	Ascension day.	May 13.	
May 13.	Whitsunday.	May 23.	
Decemb. 2.	Aduent Sunday.	Novemb. 28.	

These are the Feasts of the Lord, and holy Conuocations
which yee shall proclaime in their seasons.

5 weekes, 6 dayes.	{	Between Christmas and Shrouelunday.	{	7 weekes, 2 dayes.
6 weekes.	{	Between Whitsunday and Midsummer.	{	4 weekes, 4 dayes.
27 weekes	{	Between Trinity Sunday and Aduent Sunday.	{	25 weekes.

The Anatomie of Man, described by the circular
motion of the Moone, as she passeth vnder the twelue
Signes of the Zodiacke.

Aries head and face.

Taurus necke &
thyoate.

Gemini arms &
shoulders.

Cancer brest
and stomack.
Virgo belly and
bowels.

Leo backe and
heart.

Scorpio secrets
and bladder.

Libra reynes &
loynes.

Capricor. knees.

Sagit. Thighs.

Aquar. Legs.



Pisces feet.

THe fift columnne of mine Almanacke noteth
vnto you the houres and minutes of the Suns
rising: And the sixt columnne sheweth the houres
and minutes of the Suns setting, for every day in
the yeare: and the seauenth columnne sheweth the
alteration of the ayre, for some certaine dayes in
euery moneth, according to the disposition of the
Planets amongst themselves: and likewise how
the dayes doe lengthen and shorten in euery Mo-
neth.

January hath xxxi dayes.

- New moone the 7 day 22 min. after 11 before noon
 First quarter 14 day 57 m. past 9 in the fore=noone.
 Full moone the 21 day 10 m. after 11. before noon
 (Last quarter the 29 day 49 min. past 10 before noon

1	a	Jan. prae. ca.	Sc. 11	8 21	3 39	
2	b	Oct. Steph.	Sc. 24	8 19	3 41	
3	c	Oct. John.	lag. 6	8 18	3 42	
4	d	Oct. Innocen	lag. 18	8 17	3 43	
5	e	Dep. of Edw	cap. 1	8 15	3 45	
6	f	Twelfe day.	cap. 12	8 14	3 46	remisse
7	g	1 Sun. af. Epiph	cap. 26	8 12	3 48	cold.
8	a	Lucian.	Aq. 10	8 10	3 50	☾ 13.58
9	b	Joyce, virg.	Aq. 23	8 8	3 52	cloudy.
10	c	Solar equat	Pis. 7	8 6	3 54	
11	d	Linus Mart.	pis. 21	8 5	3 55	
12	e	Archadius.	Ar. 5	8 3	3 57	
13	f	wed come in.	Ar. 20	8 1	3 59	☾ in Perig
14	g	2. Sun. af. Epiph	tau. 4	8 0	4 0	day is 8.
15	a	Maurictus.	tau. 19	7 58	4 2	houres.
16	b	Mercellus.	Ge. 3	7 57	4 3	raine.
17	c	Anthony.	Ge. 17	7 55	4 5	
18	d	Prisca virg.	Can. 1	7 53	4 7	
19	e	Wolstan bish.	can. 15	7 51	4 9	
20	f	Octav. Hilar.	can. 28	7 49	4 11	lesse celd.
21	g	Septuagesima.	Leo 11	7 47	4 13	☾ 11.27
22	a	wed. go out.	Le. 23	7 45	4 15	
23	b	Term begins	Vir. 6	7 43	4 17	turbulent
24	c	Timothy.	vir. 18	7 41	4 19	
25	d	Con. of Paul	Lib. 0	7 40	4 20	calmer.
26	e	Poltcarpus.	lib. 13	7 38	4 22	snow.
27	f	Quind. Hilar.	lib. 25	7 36	4 24	
28	g	Sexagesima.	Scor. 7	7 34	4 26	day is 9.
29	a	Valertus.	scor. 19	7 32	4 28	houres.
30	b	Barild. Qu.	Sag. 1	7 29	4 31	
31	c	Saturne.	lag. 14	7 27	4 33	

February hath xxviii dayes.

- ☉ New moone the 5 day, 29 min. after 11 at night.
 ☾ First quarter the 12 day, 25 min. after 5 at night.
 ☀ Full moone the 20 day, at 3 in the morning.
 ☾ Last quarter the 28 day, 24 min. after 6 in the mor.

1	d	Wedg. Fast.	lag. 26	7	25	4	35	
2	e	Purif. of Ma.	Ca. 10	7	23	4	37	snow.
3	f	Blase,	Ca. 24	7	20	4	40	
4	g	Shionelund.	Aq. 8	7	18	4	42	☾ 19.8
5	a	Gilbert.	Aq. 23	7	16	4	44	cold.
6	b	Nedast. bish.	Pis. 8	7	13	4	47	temperat.
7	c	Athwednesday.	Pis. 23	7	11	4	49	
8	d	Paul, bish.	Arie. 8	7	9	4	51	
9	e	Solm Prices	Ar. 23	7	7	4	53	more cold
10	f	Qd. Purif.	Ca. 7	7	5	4	55	
11	g	Quadragesima.	tau. 22	7	3	4	57	
12	a	Ecce exult.	Ge. 5	7	1	4	59	Day is 10
13	b	Wolstan	Ge. 19	6	58	5	2	houres.
14	c	Ember week	Ca. 2	6	56	5	4	misty.
15	d	Faustine bish	can. 15	6	54	5	6	
16	e	Julian virg.	can. 27	6	52	5	8	
17	f	Patrick.	Leo 9	6	50	5	10	☾ 15.1
18	g	Simon bish.	Le. 21	6	48	5	12	
19	a	K. Charles born	Vir. 5	6	45	5	15	
20	b	Willelm.	vir. 17	6	43	5	17	
21	c	69 Martyrs.	vir. 29	6	41	5	19	warm air
22	d	Per. chaire.	Li. 11	6	38	5	22	☾ in Apog.
23	e	Witb. Fast.	Li. 23	6	36	5	24	
24	f	S. Mathias	Scor. 5	6	34	5	26	
25	g	3 Sund. in Lent	Sc. 17	6	31	5	29	Day is 11.
26	a	Satne Paul.	Sa. 0	6	29	5	31	houres.
27	b	Augustine.	lag. 13	6	27	5	33	rainy.
28	c	Oswald.	lag. 24	6	24	5	36	temperat.

March hath xxxi dayes.

- New moone the 7 day, 22 min. after 11. forenoon.
- First quarter the 14 day, at 2 in the morning.
- Full moone the 21 day, 42 min. after 7 at night.
- Last quarter the 29 day, 56 min. after 10 at night.

1	d	David.	cap.	5	6	22	5	38	
2	e	Chad.	cap.	18	6	20	5	40	
3	f	Maurice.	Aq.	2	6	18	5	42	
4	g	Mid Lent Sun	Aq.	17	6	16	5	44	☾ 1. 58.
5	a	Foras.	Pis.	2	6	13	5	47	
6	b	Victorinus.	Pis.	17	6	11	5	49	snw.
7	c	Perpetua.	Ari.	2	6	9	5	51	temperat.
8	d	Dep. of fel.	Ari.	17	6	6	5	54	
9	e	40 Martyrs.	taur.	1	6	4	5	56	☾ in Perig
10	f	Solys. Anca.	tau.	16	6	2	5	58	
11	g	e Sun. in Lent.	Ge.	0	6	0	6	0	
12	a	Gregory.	Ge.	14	5	58	6	2	lesse cold.
13	b	Theodore.	Ge.	28	5	56	6	4	wind and
14	c	Candidus.	can.	11	5	54	6	6	snw.
15	d	Longine.	can.	23	5	51	6	9	
16	e	Gertrude.	Leo	6	5	49	6	11	temperat.
17	f	Patrick.	Le.	18	5	47	6	13	
18	g	Patric Sund.	Air.	0	5	44	6	16	
19	a	Jo. Ma. hus.	vir.	12	5	42	6	18	
20	b	Entheet.	vir.	12	5	40	6	20	
21	c	Benedict.	Lib.	6	5	38	6	22	dry.
22	d	Isidoro.	Li.	19	5	36	6	24	☾ in Apog.
23	e	Frumentus.	Scor.	1	5	33	6	27	rathe
24	f	David. fall.	Sc.	13	5	31	6	29	
25	g	Anun. of Ma.	Sc.	26	5	29	6	31	Easter d.
26	a	Castor mart.	Sa.	5	5	26	6	34	day is 13
27	b	int Reg. Cap.	Sa.	17	5	24	6	36	houres.
28	c	Dorothe.	Sa.	29	5	22	6	38	
29	d	Quintine.	cap	12	5	20	6	40	windy.
30	e	Nutrine.	cap.	25	5	18	6	42	
31	f	Idelme.	Aq.	8	5	16	6	44	☾ 9. 10.

Aprill hath xxv daues.

- ☾ New moone the 5. day, 11 min. after 8 at night.
 First quarter the 12 day, 22 min after high noone.
 Full moone the 20 day, 27 min. after high noone.
 ☾ Last quarter the 28 day, 10 min. after high noone.

1	☾	lund aft. East.	3q. 22	5	14	6 46	
2	a	Wed. come in	pis. 5	5	12	6 48	
3	b	Richardus.	pis. 20	5	10	6 50	
4	c	Embrolius.	Ari. 4	5	8	6 52	
5	d	Martian.	Ari 19	5	6	6 54	☾ in Perig
6	e	Sixtus mart	tau. 4	5	4	6 56	
7	f	Egisippus.	tau. 19	5	2	6 58	
8	☾	2 Sun a. East	Ge. 4	4	59	7 1	day is 14.
9	a	7 Virgins.	Ge. 19	4	57	7 3	houres.
10	b	Ciburcius.	Can 3	4	55	7 5	sweet she-
11	c	Secin begins	can 17	4	53	7 7	wers.
12	d	Solin fauro.	Leo 1	4	51	7 9	☾ 21 18
13	e	Fenon.	leo 14	4	49	7 11	turbulent
14	f	Oliffe.	leo 27	4	47	7 13	rainy.
15	☾	3. Sun aft. East.	Air. 9	4	45	7 15	
16	a	Tres Pasch.	vir. 21	4	43	7 18	
17	b	Cosmt:	Lib. 3	4	40	7 20	
18	c	Quintin.	lib. 15	4	38	7 22	cold ratne
19	d	Alphage.	lib. 27	4	39	7 24	warine.
20	e	Victor Mar.	Sc. 8	4	34	7 26	☾ in Apog.
21	f	Shimeon.	leo. 20	4	32	7 28	
22	☾	4 Sun. aft. East	sag. 2	4	30	7 30	temperat.
23	a	Menl. Pasch.	sag. 14	4	28	7 32	day is 15.
24	b	Wilfride m.	sag. 26	4	26	7 34	houres.
25	c	☾ Bath ☾	Cap 8	4	24	7 36	
26	d	Clete bish.	cap. 20	4	22	7 38	wet wind
27	e	Nassadius.	Aqu. 3	4	20	7 40	☾ 25. 28
28	f	Vitalis.	Aq. 16	4	18	7 42	
29	☾	Rogati. Sund	pis. 0	4	16	7 44	
30	a	Wed. go out.	pis. 14	4	14	7 46	Quinq. Pa.

May hath xxxi dayes.

- ☉ New moone 5 day, at 6 aft. 4 min. in the morning.
 ☽ First quarter the 12 day, at one in the morning.
 ☾ Full moone the 20 day, 17 min. after 4. morning.
 ☽ Last quarter the 27 day, 43 min. after 9. at night.

1	b	Phil. & Jac.	Pi. 28	4	12	7	48	
2	c	Ethanasius.	ari 13	4	10	7	50	
3	d	Wendou da.	Art 28	4	8	7	52	cold rain.
4	e	Christopher.	Ta. 13	4	6	7	54	☾ in Perig.
5	f	Goddard.	tau. 28	4	4	7	56	sweet show- ers.
6	g	Joim Port Lat.	Ge. 13	4	3	7	57	
7	a	Franc ends	Ge. 27	4	1	7	59	
8	b	Michael.	Ta. 12	4	0	8	0	day is 16. houres
9	c	Trans. Rich.	can. 26	3	58	8	2	☾ 83.9.
10	d	Gordian.	Leo 9	3	57	8	4	
11	e	Anthony.	Leo 23	3	55	8	5	
12	f	Sol in Gemini.	Air. 5	3	54	8	6	
13	g	Whit Sunday	bir. 16	3	52	8	8	thunder.
14	a	Boniface.	bir. 28	3	51	8	9	raine.
15	b	Brandon.	Li. 10	3	49	8	11	
16	c	Wmber loock	Li. 23	3	47	8	13	
17	d	Dioscor.	Sc. 5	3	46	8	14	
18	e	Trans. Bern.	Sc. 17	3	44	8	16	turbulent
19	f	Danstan. bish	Sc. 29	3	43	8	17	ayre.
20	g	Trinity land	Ha. 12	3	42	8	18	raine.
21	a	Wed. come in	Ha. 24	3	41	8	19	Craft. Trin
22	b	Desider. mart	cap. 5	3	40	8	20	
23	c	Francis tra	cap. 17	3	39	8	21	
24	d	Corp. Christ	Aqu. 0	3	38	8	22	☽ 19.59
25	e	Crime begin	Aq. 12	3	37	8	23	windy.
26	f	Beda.	Aq. 26	3	36	8	24	rainy.
27	g	1 Sun. aft Trin.	Pisc. 9	3	35	8	25	
28	a	Choron. mart	pisc. 23	3	34	8	26	Octab. Tr.
29	b	Felix.	Tri. 7	3	33	8	27	☽ in Apo.
30	c	Petronill.	Tri. 22	3	32	8	28	
31	d	Perius.	Tau. 7	3	31	8	29	

June hath xxx dayes.

- New moone the 3 day, 41 min. after 11, forenoone.
- First quarter 10 day, 34 min. after 3, afternoone.
- Full moone the 18 day, 31 min. after 6 at night.
- Last quarter the 26 day, 17 mi after 4 in the morn.

1	e	Richomede.	tau. 22	3	30	8	30	in perig
2	f	Marcelline.	Ge. 6	3	30	8	30	day 17. h.
3	f	2 Sun. aft. Trin.	Ge. 21	3	29	8	31	cold rain.
4	a	Boniface bi.	can. 6	3	29	8	31	Quind. Tr.
5	b	Petrus.	can. 20	3	28	8	32	
6	c	Walst. bish.	Leo 4	3	28	8	32	○ Ω 10.
7	d	Medard.	Leo 17	3	28	8	32	18.
8	e	William con.	Vir. 1	3	28	8	32	
9	f	Edmond tra.	vir. 13	3	28	8	32	
10	g	3 Sund at. Trin.	vir. 26	3	28	8	32	
11	a	Innocent.	Lib. 8	3	27	8	33	Tres Tr.
12	b	Sol in Cancer.	Li. 21	3	27	8	33	
13	c	Terme cuos.	Sco. 3	3	27	8	33	missing.
14	d	Bassilius.	leo. 15	3	27	8	33	hale.
15	e	S. Swithin	sco. 27	3	28	8	32	○ in apog
16	f	Rich:trans.	Sa. 8	3	28	8	32	
17	g	4 sun. after Tri	sag. 20	3	28	8	32	thunder.
18	a	Botulph.	Cap. 2	3	28	8	32	
19	b	Gerualtus.	cap. 14	3	28	8	32	
20	c	Edw. trans.	cap. 27	3	28	8	32	windy.
21	d	Walburge.	Aqu. 9	3	29	8	31	
22	e	Albane.	Aq. 22	3	29	8	31	○ a'noy.
23	f	Dudry. fad	pil. 6	3	30	8	30	○
24	g	S. Job. Dag	pil. 19	3	30	8	30	
25	a	Elegi. trans	Ari. 3	3	31	8	29	day 17. h.
26	b	Joannes.	Ari 17	3	32	8	28	
27	c	Cresceus.	taur. 2	3	33	8	27	
28	d	Leo. fad	tau. 16	3	34	8	26	○ mery.
29	e	S. Dun. Dag	Ge. 1	3	35	8	25	
30	f	Com. of Pau.	Ge. 16	3	36	8	24	

July hath xxxi dayes.

- New moone the 2 day, 3 min. after 8 at night.
) First quarter the 10 day, 50 min. after 7. morning
 ● Full moone the 18 day, 23 min. after 7. morning.
 (Last quarter the 25 day, 4 min. after 9 in the morn

1	6	Sund. aft Trin	Can. 0	3	37	8	23	
2	a	Uil. of Mar.	can. 14	3	38	8	22	
3	b	Tran. Thom	can. 28	3	39	8	21	☾ 17.35
4	c	Trans. Mar.	Le. 12	3	41	8	19	Lightnin
5	d	Joe virgin.	Le. 25	3	42	8	18	
6	e	Octa. Petri.	Vir. 8	3	43	8	17	Thunder
7	f	Martialis.	vir. 21	3	45	8	15	huple.
8	7	Sun aft. Trin.	Lib. 4	3	46	8	14	winde.
9	a	Grimbald.	Li. 16	3	48	8	12	rainc.
10	b	7 Brethren.	Li. 28	3	50	8	10	
11	c	Tran. Ben.	Sc. 11	3	52	8	8	
12	d	Nabor & Fel.	Sc. 23	3	54	8	6	missing.
13	e	Private.	Sa. 5	3	55	8	5	hatic.
14	f	Sol in Leo.	Sa 17	3	57	8	3	
15	8	Sun. aft. Trin	Sa. 29	3	59	8	1	
16	a	Reuell.	cap. 11	4	0	8	0	
17	b	Renelme.	cap. 24	4	2	7	58	
18	c	Albanus.	Aq. 5	4	3	7	57	☾ ap. 1. 58.
19	d	Ruf. & Just.	Aq. 19	4	5	7	55	day 16. h.
20	e	Margaret.	Pis. 2	4	7	7	53	
21	f	Dog day beg.	Pis 16	4	9	7	51	
22	9	Mary Mag.	Ari. 0	4	11	7	49	thunder.
23	a	9. Sun aft. Trin	ari. 14	4	13	7	47	
24	b	Christ. Fast.	Ari. 28	4	15	7	45	
25	c	St. James ap	Ta. 12	4	17	7	43	thunder.
26	d	In. m. of Ma	tau. 27	4	19	7	41	
27	e	7 Sleepers.	Ge. 11	4	20	7	40	cloudy.
28	f	Samson.	Ge. 26	4	22	7	38	
29	10	Sund. af. Tr.	can. 10	4	24	7	36	
30	a	Abd. & Sen.	can. 24	4	26	7	34	☾ 21.45
31	b	Germane.	Leo 7	4	28	7	32	

August hath xxxi dayes.

- New moone the first day 46 min. after 5. morning.
- First quar. the 9 day a quarter after 1. in the morn.
- Full moone the 16. day 44 min. after 6. at night.
- Last qu. 23. at 1. af. noon. ● New m. 30. at 5. nig.

1	c	Lammas.	Le. 21	4 26	7 34	
2	d	Stephen.	Mir. 4	4 28	7 32	day is 15
3	e	Inuent. Ste.	bir. 16	4 30	7 30	houres.
4	f	Iustine.	bir. 29	4 32	7 28	pleasant.
5	g	11 Sund. af. Tr.	Lib II	4 34	7 26	thunder.
6	a	Christ. transf.	Li. 24	4 36	7 24	
7	b	Jesu festum.	Sc. 6	4 38	7 22	hail.
8	c	Ciriacke.	Sc. 18	4 40	7 20	missing.
9	d	Romane mar	sag. 0	4 42	7 18	
10	e	Lawrence.	sag. 12	4 45	7 15	thunder.
11	f	Eiburt.	sag. 25	4 47	7 13	
12	g	12. Sun. af. Tr.	Cap 7	4 49	7 11	
13	a	Hypolit.	cap. 20	4 51	7 9	
14	b	Sol in Virg.	Aq. 2	4 53	7 7	windy.
15	c	Assumpt. M.	aqu. 15	4 55	7 5	
16	d	Roch. mar.	Aq. 28	4 57	7 3	thunder.
17	e	Oct. of Laur.	pt. c. 12	4 59	7 1	day is 14.
18	f	Agapite bir.	Pis. 26	5 2	6 58	houres.
19	g	13 Sun. af. Tri.	Ari. 10	5 4	6 56	
20	a	Lewes bish.	Ari. 24	5 6	6 54	
21	b	Barnard.	Tau. 9	5 8	6 52	in Perig
22	c	Oct. of Asu	tau. 23	5 10	6 50	
23	d	Timo. fast.	Ge. 8	5 12	6 48	
24	e	Bartholom.	Ge. 22	5 14	6 46	
25	f	Lewis.	Can 6	5 16	6 44	
26	g	14 Sun. af. Trin.	can. 28	5 18	6 42	
27	a	Seuerine.	Leo. 4	5 20	6 40	2.37
28	b	Dog dayes end.	leo. 17	5 22	6 38	
29	c	John behead.	Mir. 0	5 24	6 36	
30	d	Felix & Ada	bir. 13	5 26	6 34	day is 13.
31	e	Euthbert.	bir. 25	5 29	6 31	houres.

September hath xxx dayes

- First quarter the 7 day, 15 min after 7 at night.
 Full moone the 15 day 2 min. after 5 in the morn.
 Last quarter the 21 day, 2 min. after 8 at night.
 New moone the 29 day, 40 min. after 8 in the morn.

1	f	Giles Abbot.	Lib. 7	5 31	6 29	
2	e	15 Sund af. Tr.	lib. 20	5 33	6 27	
3	a	Gregory.	Dec. 2	5 36	6 24	in Apog.
4	b	Trans. Cuth.	leo. 14	5 38	6 22	
5	c	Bertinus.	leo. 26	5 40	6 20	
6	d	Eugenius.	sag. 8	5 42	6 18	haye.
7	e	Gorgonius.	sag. 20	5 44	6 16	winde.
8	f	Pat. of Mar.	Ca. 2	5 47	6 13	
9	e	16 Sund af. Tri.	cap. 15	5 49	6 11	
10	a	Silvius.	cap. 27	5 51	6 9	raine.
11	b	Marcian.	Aq. 10	5 54	6 6	thunder.
12	c	Maurily.	Aq. 23	5 56	6 4	
13	d	Holy crosse.	pif. 7	5 58	6 2	
14	e	Solin Libra.	pif. 21	6 0	6 0	day 12. h.
15	f	Oct. of Mar.	Art 5	6 2	5 58	cold rain.
16	e	17 Sun. af. Trin.	Ar. 19	6 4	5 56	
17	a	Lambert.	Ca. 4	6 6	5 54	in Perig.
18	b	Victor.	tau. 19	6 9	5 51	
19	c	Ember week.	Ge. 3	6 11	5 49	
20	d	Eustac. fast.	Ge. 18	6 13	5 47	
21	e	18 Sat. apo.	can. 3	6 16	5 44	
22	f	Maurice.	can. 17	6 18	5 42	
23	e	18 Sun. aft. Tri.	Leo I	6 20	5 40	15.47.
24	a	Andoch. mar.	Le. 14	6 22	5 38	
25	b	Firminius.	Le. 27	6 24	5 36	variable.
26	c	Ciprian.	vir. 10	6 27	5 33	day is 11.
27	d	Colme & Da	vir. 22	6 29	5 31	houres.
28	e	Exupe.	Lib. 4	6 31	5 29	
29	f	Michael arc.	lib. 16	6 34	5 26	faire.
30	e	Jerom pteff.	lib. 28	6 36	5 24	

October hath xxxi dayes.

- ☾ first quarter 7 day, 49 min. after high=noone.
 ☼ full moone the 14 day, 47 min. after 2 morning.
 ☾ last quarter the 21 day, 27 min. after 5 morning.
 ☼ new moone the 29 day 56 min. after 1 in the morn.

1	a	Remigius.	Sc. 9	6	38	5	22	cold rain.
2	b	Leodegar.	Sc. 22	6	41	5	19	windy.
3	c	Candidus.	Sa. 4	6	43	5	17	
4	d	Francis.	Sa. 16	6	45	5	15	rainy.
5	e	Apollinarius.	lag. 28	6	48	5	12	cloudy.
6	f	Faith.	cap. 10	6	50	5	10	haye.
7	G	20. Sun. aft. Tr.	cap. 22	6	52	5	8	☾ 21. i.
8	a	Delagius.	Aqu. 6	6	54	5	6	
9	b	Cerin begins	Aq. 18	6	56	5	4	
10	c	Gercon.	pis. 1	6	58	5	2	day is 10
11	d	Nichasus.	pis. 15	7	1	4	59	houres.
12	e	Wulfride vir.	pis. 29	7	3	4	57	
13	f	Calix.	Ari 14	7	5	4	55	
14	G	21. Sun. aft. Tr.	Ari. 28	7	7	4	53	
15	a	Sol in Scorp.	tau. 13	7	9	4	51	☾ in Perig
16	b	Nich. mount	tau. 28	7	11	4	49	raime, or
17	c	Etheldred.	Ge. 13	7	13	4	47	winde.
18	d	S. Luke	Ge. 28	7	16	4	44	variable.
19	e	Fridestwide.	Ca. 12	7	18	4	42	
20	f	11 M. virgin	Ca. 26	7	20	4	40	☾ 22.
21	G	22. Sun. aft. Tr.	Le. 10	7	23	4	37	windes.
22	a	Magloz.	Le. 24	7	25	4	35	
23	b	Crisp. Cris	vir. 7	7	27	4	33	
24	c	John tranf.	vir. 19	7	29	4	31	day is 9. h
25	d	Marsula.	Lib. 2	7	32	4	28	
26	e	Floren.	Li. 14	7	34	4	26	
27	f	WIND. 17. Ju.	Li. 26	7	36	4	24	
28	-		Scor. 8	7	38	4	22	
29	a	Marcissus.	Sc. 19	7	40	4	20	☾ in Apog.
30	b	Germane.	Sag. 1	7	41	4	19	
31	c	Quint.	Sa. 13	7	43	4	17	

November hath xxx dayes.

- ☾ First quarter 6 day 8 min. past 5. in the morning.
 ☾ Full moone the 12 day, 27 min. before midnight.
 ☾ Last quarter the 19 day 37 min. after 6. at night.
 ● New moone the 27 day, 52 min. after 8. at night.

1	d	All Saints.	lag. 24	7 45	4 15	
2	e	All Soules.	cap. 6	7 47	4 13	rainy.
3	f	Winifride.	cap. 18	7 49	4 11	
4	G	24 Sun. aft. Tr.	Hq. 1	7 51	4 9	winde, or
5	a	Gunpow. Tr.	Hq. 13	7 53	4 7	raue.
6	b	Leonard.	Hq. 26	7 55	4 5	
7	c	Withbrode.	pil. 10	7 57	4 3	hail.
8	d	4 crowned.	pil. 23	7 58	4 2	
9	e	Theodore.	Tri. 7	8 0	4 0	
10	f	Justus bish.	Tri. 22	8 1	3 59	brought.
11	G	25. Sun. aft. Tr.	tau. 7	8 3	3 57	day is 8 h
12	a	Craft. Mart.	tau. 22	8 5	3 55	☾ in Perig
13	b	Sol in Sag.	Ge. 7	8 6	3 54	windy.
14	c	Erkin: trans.	Ge. 22	8 8	3 52	moist.
15	d	Macute.	can. 6	8 10	3 50	
16	e	Edmund.	can. 21	8 12	3 48	☾ 16.38
17	f	Hugh bish.	Leo. 5	8 14	3 49	
18	G	26 Sun. at Trin	Le. 20	8 15	3 45	
19	a	Octab. Mart.	Vir. 4	8 17	3 43	
20	b	Edmund, R.	vir. 16	8 18	3 42	
21	c	Bref. of Mar	vir. 29	8 19	3 41	
22	d	Cicilia vir.	Li. 11	8 21	3 39	raue.
23	e	Clement.	Li. 23	8 22	3 38	
24	f	Grifogon.	Sc. 5	8 23	3 37	windes.
25	G	27 Lund. aft. Tr.	Sc. 17	8 24	3 36	cold.
26	a	Quind. Mart.	Sc. 29	8 25	3 35	midling.
27	b	Agricola.	Sal. 10	8 26	3 34	
28	c	George ande	lag. 22	8 27	3 33	
29	d	Satnr. Fall.	Cap. 4	8 28	3 32	
30	e	S. And. Ap	Ca. 15	8 29	3 31	

December hath xxxi dayes.

- ☾ First quarter the 5 day, 10 min. after 7 at night.
 ☾ Full moone the 12 day, 34 min. after 10. forenoon
 ☾ Last quarter the 19 day, 19 min. after 11 forenoon
 ● New moon the 27 day 53 min. past 3 afternoone

1	f	Loy Bishop.	cap. 27	8	29	3	31	☾ 5.21
2	G	Touent sunb	Aq. 10	8	30	3	30	day is 7. h.
3	a	Wed. goe out	Aq. 22	8	30	3	30	
4	b	Barbara.	Pis. 5	8	31	3	29	cloudy.
5	c	Sabba Abb.	pis. 18	8	31	3	29	
6	d	Nicholas bi.	Ar. 2	8	32	3	28	
7	e	Oct. S. And.	Tri. 16	8	32	3	28	
8	f	Concep. of M	Tau. 1	8	32	3	28	
9	G	3 Sund. in Adu.	tau. 15	8	32	3	28	
10	a	Eulaly.	Gemo	8	32	3	28	☾ in Perig
11	b	Paul bish.	Ge. 15	8	32	3	28	
12	c	Sol in Capric.	can. 0	8	33	3	27	
13	d	S. Lucie.	can. 15	8	32	3	28	
14	e	Dehlia.	can. 29	8	32	3	28	☾ 0.5.
15	f	Valertan St.	Leo 15	8	32	3	28	
16	G	3 Sund. in Adu.	Leo 28	8	32	3	28	met
17	a	Laza rus.	vir. 10	8	32	3	28	stompy.
18	b	Gratian. bish	vir. 23	8	32	3	28	
19	c	Ember week	Lib. 7	8	31	3	29	
20	d	Julian. fast	lib. 19	8	31	3	29	
21	e	S. Thom. ap	Sc. 2	8	30	3	30	
22	f	30 Martys.	Sc 13	8	30	3	30	
23	G	4 Sund. id.	Sc. 26	8	29	3	31	clouds.
24	a	Claud. fast	sag. 7	8	29	3	31	snow.
25	b	Christin. day	sag. 19	8	28	3	32	
26	c	S. Stephen.	Cap. 1	8	27	3	33	variable.
27	d	S. Ioha.	cap. 13	8	26	3	34	sun eclips.
28	e	Endocents.	cap. 25	8	25	3	35	☾ 7.45
29	f	Thom. Sec.	Aqu. 7	8	24	3	36	
30	G	1 sun. af. Ch.	Aq. 19	8	23	3	37	ratay.
31	a	S. Illueter. b.	Pisc. 2	8	22	3	38	

Vaux. 1627.

A
Prognostication,

for the yeare of our
Lord God.

1627.

Being the third from
Leape-yeare.

Calculated and especially re-
ferred to the latitude and Me-
ridian of the Citie of *Durham*:
seruing also for the whole
Realme of *England*.

With diuers prettie notes and
pleasant obseruations fit
for all sorts of people.

By *John Vaux* of *S. Hel-
len Awck-land.*

LONDON.
Printed for the Company
of Stationers,

1627.

To the Reader.

Suppose before thou reade at all.
(or else thou readst amisse:)
That mighty *Ioue* rules great and small,
and all the world is his..
He deckt the Skie with fixed Starres,
he made the planets seven.
And signes: he hath assigned bounds,
for all things vnder heaven.
So that, ne *Saturne*, *Mars*, the *Moone*,
nor fickle *Mercurie*,
How so (by aspects ill inclined)
can worke their iniury.
No farther then *Iehonah* will:
no not our strongest foe.
Satan (of aire the prince) one iot
beyond his bounds can goe :
Ne yet well willing *Iupiter*,
nor *Sol* beneculent :
Nor friendly *Venus* (well disposed)
can worke to vs content.
Except the worker of the world,
(whose pleasure stands for law)
Permit their force to haue effect,
who holds all vnder awe.
Yet this conceiue, or else amisse,
(I iudge) thou art againe :
That nothing vnder heaven at all,
created is in vaine.
For euery plant some vertue hath:
no Element (we see)

No

To the Reader.

No mettle, shrub, nor simple is,
on earth, but vsde may be:
Much more the starres celestiall,
and wandring planets seuen:
A greater vertue needes must haue,
as nearer vnto heauen,
Whose influence, motions, and aspects,
as in their course they be,
Do rule in creatures here below,
and bodies (as wee see)
As for example doth the Sunne,
the seasons of the yeare,
And eke the Moone all bodies moyft,
as by the Seaes appeare.
No lesse the rest as strong as these,
as learned writers show:
May change the aire and worke effects,
on creatures here below.
Which hapneth by the change and course,
of planets plac'de aboue:
By skilfull art and reasons good,
as Astrologians proue.
But all the glory to conclude,
to God of right must fall,
The onely Monarch of the world,
who is only all in all

Sit soli gloria Deo. Amen.

Iohn Vane

A Prognostication

A true Discription of the foure Quarters of this yeare. 1627.

Winter (according to Astronomicall computation) began the 13. day of December last 1625 . at what time the Sunne entred into the first minute of the Southren and Tropicall Signe *Capricornus* , making the dayes shortest and the nights longest , at which time hee began his Northerne progresse towards his *Aequator* . This Quarteris of it owne nature cold and dry, at which time the earth is at rest , and ceaseth to bring forth , that it may gather together againe, and recouer the lost strength against Summer : from whence Winter most commonly bindeth the earth, which it warmeth and couereth with snow as with a garment, and refresheth it with store of raine . For snow and Ice are comfortable to corne and fruite , and bringeth plenty of all things. And after the Sun hath accomplished his last degrees vnder *Aquarius* and *Pisces*, he openeth the earth with new and pleasant gales of wind, and prepareth the Spring time . And this is the generall and proper temperament or moderation of euery Quarter of the yeare, which is alwaies to be considered in *Meteorologie*,

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rologie, lest that wee speake of flowers in Winter, and of Ice in Summer.

The diseases incident vnto this Quarter, are such as accompany old age or dotages viz. the *Goute*, *Sciatica*, trembling of the ioynts, bleare-eyes, the cough, the stone and strangury, the cramp, Palsie, the shrinking of the sinewes, droplies, and all cold diseases that comes by want of blood.

Of the Spring.

THe Spring beginneth at the Sun entrance into the first minute of *Aries*, making then the daies; & nights of a like length throughout the world which shalbe this year the xi. of *March*. This Quarter is by nature hot and moyst. For then the Sun is both come neerer vnto his vorticall point, and also to starres of a hotter nature, causing thereby the drier winds to blow, of which sort is *Subsolannus* and *Fauonius*, called the west windes, where-with superfluous humors are wasted and consumed, the seed conueniently sowne, & the ground stirred and made fit to bring forth; which setteth forward trees, vines, flowers, and leaues, and bedecketh the earth with grasse and herbs. But because the new and tender corne lately sprung vpreuireth moystning shewers, there aniseth in the morning with the Sun *Pleiades*, *Hyades* &

Orion, and in the euening *Achernus* tempestuous and moyſt ſtarres, which ſtirre vp raine and moyſt winds. At the length the Sunne (comming to *Gemini*) moueth a convenient & temperate heat to the former ſeed time.

The diſeaſes of this Quarter are ſuch as are incident, vnto infancy, which be theſe that follow, viz. the ſmall pocks, meafels, ſquinancy, morbus regius, ſhingles, ring-wormes, or tetters, Saint *Anthones* fire, the wateriags, the froſgan, ſcabs, itchings, the fellon, puſhes, inflammations, hot agues, and ſuch like.

Of the Summer.

Summer beginneth at the Suns ingreſſe into the firſt minute of the Northren and Tropicall ſigne *Cancer*, which will be the 22. of *Iune*. This Quarter is by nature hot and dry, at whole beginning there ariſeth *Proſepe*, *Aſelli*, and other fixed ſtars of a moyſting verue, from whence by the Suns acceſſe is ſtirred vp raine to bring forward corne and other fruite. But after that the things growing from the earth, haue attain'd a juſt increaſe, and by heate waxeth toward maturation and ripeneſſe, the Sun approaching the hot ſigne *Leo*, there ariſeth *Syrus* *Procyon*, which are ſtarres of a hot conſtellation; therefore great heat is ſtirred vp, to the tempering

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tempering whereof the *Ethesian* winds blow in the day time. Afterward the Sun coming to *Virgo*, the said heate is mitigated by litle and litle, and at the rising of *Arcturus* it bringeth raine.

The diseases of this Quarter be collicks, risings of the spleene, leprosie, pimples in the face, obstructions, feavours of blood, apostumes, laundies, plurisies, inflammations, and such as do proceed of a dult choller and distemper of blood.

Autumne or Haruest.

Autumne beginneth the 14. of September, when the Sun entreth into the first minute of the Equinoctiall signe of *Libra*, making then the nights equall with the dayes. This Quarter is by nature cold and dry. For the heat ceaseth with the Summer passed. And although plentifull shewers do then fall, so that the vintage is then abundant, and the winter seede time made more commodious: yet notwithstanding the remaining heate of the Ayre, (which by the Suns accesse to hot starres in *Sagittarius*) is somewhat increased, and the moysture of the earth drawne vp, and the ground cherished and prepared for the winter following, lest cold comming of a sodain, might hurt the seed & winter corne.

The diseases of this Quarter are crudities

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and rawnes of the stomack, surfitings, paines in the backe, darknesse in the sight, vertigo or turnings of the braine, head-ach, retention of the vrine, canker, fistulaes, emerods, the stone and strangurie, tooth-ach, with impediments in the eyes, and such like.

Of the Eclipses of this yeare. 1627.

The Sun and Moone shall suffer fixe Eclipses this yeare. The Sun three, and the Moone two. Two whereof shall be seene in our Horizon, (if the heauens be not darkned with clouds;) that is to say, one of the Sun, and one of the Moone.

The first Eclipse will be of the Moone, the 21 Day of Ianuary, according to our Iulian or English account, but the 31 day of the same moneth according to the Gregorian or forraigne account, which will be seene with vs in England, and great Asia, or the Regions of the great Cham, Persia, China, and the bordering Ilands, Sumatra, both Iauaes, Borneo, Luconia, &c: to whom the Moone shall bee above the Horizon, and the Sunne belowe. The beginning of the Eclipse will happen at 9 a clocke, 27. min. 45. sec. at night. The middle or true opposition at 11. a clocke, 2. min. 25 seconds. The end of her trouble 37 min. 5 seconds after mid-night.

The second Eclipse will be of the Sunne, the 5. Day of February, according to our English account, but the 15 day of the same month according to the forraigne account, which will be seene about the innermost part of the Land of Magellanica, which hath in longitude 257. par. and in South latitude 56 par. but not visible in our Horizon.

The third Eclipse will be of the Moone, the 28. Day of Iuly, according to our English account, but

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but the 28 day of the same moneth according to the Gregorian account, which will be seene with them in France, Spaine, Ireland, Mexicam, America, Peruana, and the Islands bordering thereupon, and to all those places, to whom the Moone shall be aboue the Horizon, and the Sunne vnder. But not visible to vs in England.

The fourth Eclipse will be of the Sunne the first day of August according to our account in England, but the 11. day of the same moneth according to the foraine account, which will not be seene with vs,

The fifth Eclipse will be of the Sunne, the 27 day of December, according to the old account, but the 6. day of Ianuary following according to the reformed account, which will be seene with vs at 2. a clocke, and 23. min: in the afternoone.

There will be a sextile aspect betwixt ♄ Saturne & ♃ Iupiter the 14. day of Iune, at 6. a clocke, and 52 min: at night. Saturne signifies the rusticke people, and Iupiter, Prelates and Magistrates.

The accidents that hapned vpon the conjunction of these two Planets the 9. of Iuly 1623, may yet be remembred in, and neere about London, and in the South parts. And somewhat might be conjectured vpon this aspect, which I leaue to others better redde in this Art, and conclude thus.

When grear ones giues examples good.

To those that are vnlearn'd and rude:

The world will mend, and plagues will cease,

And in our Land wee shall haue peace.

*Omne animi vitium, tanto conspectius in se
Crimen habet, quanto maior quis peccat, habet.*

Each mans offence so much the greater is.

By how much hee is great that doth amisse,

For euery one a spot will know,

Sooner vpon a Swan then Crow;

Here

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Here followeth a Table, plainly explaining the Act against Usury, 21. Iacobi. cap. 17. Anno Dom. 1624. It was enacted that no man should take for his money above eight poun-
des in the hundredth, for a whole yeare. That is to say, for every five Crownes two shillings, &c. As in the Table following.

Principall.	£	sh		Interest	£	sh
5 Crownes is	1	5	<i>And will yeild according to eight in the hundredth.</i>	Interest	0	2
10 Crownes is	2	10		Interest	0	4
15 Crownes is	3	15		Interest	0	6
20 Crownes is	5	0		Interest	0	8
25 Crownes is	6	5		Interest	0	10
30 Crownes is	7	10		Interest	0	12
35 Crownes is	8	15		Interest	0	14
40 Crownes is	10	0		Interest	0	16
45 Crownes is	11	5		Interest	0	18
50 Crownes is	12	10		Interest	1	0
55 Crownes is	13	15		Interest	1	2
60 Crownes is	15	0		Interest	1	4
65 Crownes is	16	5		Interest	1	6
70 Crownes is	17	10		Interest	1	8
75 Crownes is	18	15		Interest	1	10
80 Crownes is	20	0		Interest	1	12
85 Crownes is	21	5		Interest	1	14
90 Crownes is	22	10		Interest	1	16
95 Crownes is	23	15		Interest	1	18
100 Crownes is	25	0		Interest	2	0

<i>Principall.</i>	<i>℥</i>	<i>ſ</i>	<i>Interest</i>	<i>℥</i>	<i>ſ</i>
105 Crownes is	26	5	Interest	2	2
110 Crownes is	27	10	Interest	2	4
115 Crownes is	28	15	Interest	2	6
120 Crownes is	30	0	Interest	2	8
125 Crownes is	31	5	Interest	2	10
130 Crownes is	32	10	Interest	2	12
135 Crownes is	33	15	Interest	2	14
140 Crownes is	35	0	Interest	2	16
145 Crowne is	36	5	Interest	2	18
150 Crownes is	37	10	Interest	3	0
155 Crownes is	38	15	Interest	3	2
160 Crownes is	40	0	Interest	3	4
165 Crownes is	41	5	Interest	3	6
170 Crownes is	43	10	Interest	3	8
175 Crownes is	43	15	Interest	3	10
180 Crownes is	45	0	Interest	3	12
185 Crownes is	46	5	Interest	3	14
190 Crownes is	47	10	Interest	3	16
195 Crownes is	48	15	Interest	3	18
200 Crownes is	50	0	Interest	4	0
205 Crownes is	51	5	Interest	4	2
210 Crownes is	52	10	Interest	4	4
215 Crownes is	53	15	Interest	4	6
220 Crownes is	55	0	Interest	4	8
225 Crownes is	56	5	Interest	4	10
230 Crownes is	57	10	Interest	4	12

And will be according to eight in the hundred.

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<i>Principal.</i>	<i>℥</i>	<i>ſ</i>	<i>Interest</i>	<i>℥</i>	<i>ſ</i>
235 Crownes is	38	15	Interest	4	14
240 Crownes is	6	0	Interest	4	16
245 Crownes is	61	5	Interest	4	18
250 Crownes is	62	10	Interest	5	0
255 Crownes is	63	15	Interest	5	2
260 Crownes is	65	0	Interest	5	4
265 Crownes is	66	5	Interest	5	6
270 Crownes is	67	10	Interest	5	8
275 Crownes is	68	15	Interest	5	10
280 Crownes is	70	0	Interest	5	12
285 Crownes is	71	5	Interest	5	14
290 Crownes is	72	10	Interest	5	16
295 Crownes is	73	15	Interest	5	18
300 Crownes is	75	0	Interest	6	0
305 Crownes is	76	5	Interest	6	2
310 Crownes is	77	10	Interest	6	4
315 Crownes is	78	15	Interest	6	6
320 Crownes is	80	0	Interest	6	8
325 Crownes is	81	5	Interest	6	10
330 Crownes is	82	10	Interest	6	12
335 Crownes is	83	15	Interest	6	14
340 Crownes is	85	0	Interest	6	16
345 Crownes is	86	5	Interest	6	18
350 Crownes is	87	10	Interest	7	0
355 Crownes is	88	15	Interest	7	2
360 Crownes is	90	0	Interest	7	4

And will yeld according to eight in the hundredeth.

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Principall.	℥	§	according to 8. in the 100.	Interest	℥	§
365 Crownes is	91	5		Interest	7	6
370 Crownes is	92	10		Interest	7	8
375 Crownes is	93	15		Interest	7	10
380 Crownes is	95	0		Interest	7	12
385 Crownes is	96	5		Interest	7	14
390 Crownes is	97	10		Interest	7	16
395 Crownes is	98	15		Interest	7	18
400 Crownes is	100	0		Interest	8	0

This Act is to continue for seven yeares, from the feast of Saint Iohn Baptist, Anno : one thousand six hundred twenty five. And so to the end of the first Session of Parliament then next following. Yet doe not the Law-makers hereby affirme, or allowe that it is lawfull to take Usurie, as may appeare by their promise. But to restraine all such as will not lend otherwise, that they exceede not these rates. For the Law of God saith thus.

Thou shalt not give to Usurie to thy Brother : as Usurie of money, Usurie of meate, Usurie of any thing that is put to Usurie. *Deut. 23. 19.* For (saith the Gospell) if yee lende to them of whom yee hope to receiue, what thanks shall yee haue? Wherefore doe good and lend, looking for nothing againe. *Luke 6. 34. 35.*

This

A Prognostication

This last Table increasing by five Crownes, to 400. which makes a 100 pound, is easie enough without any familiar example. Because you haue at the end of any broken or whole Summe vnder 100. pound, the full interest placed directly against it.

Here followeth briefe and
generall rules, meete for any
man to know and practise, how
to finde the Golden num-
ber for euer.

ADde vnto the yeare of our Lord Iesus Christ current, one; because the Sautour of the world, was bozne the first yeare of the circle of the 19. yeares, which Summe deuide by 19, and that which remaineth is the Prime or Golden number: But if nothing remaine, then 19. is the Prime or Golden number,

Example.

This yeare of our Lord, 1627: I desire to find the Prime or Golden number; wherefore I adde one, and it maketh 1628, which I deuide by 19, and that which remaineth being 13, is the Prime or Golden number: and the next yeare it is 14, and the yeare following 15, and so forth vntill it be 19: And thus begin at one, and so continue vntill 19 for euer.

How

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How to finde the Circle of the Sunne for euer.

The Circle of the Sunne containes the space of 28. yeares, by the course of the Sunne: and therefore it is called the Circle or Obe of the Sun because in those 28. yeares, all varieties and concurrences which can happen, by meanes of the Dominicall letter and leape yeare, returne againe to their first beginnings or courses: and not because the Sun in that space of time fulfilleth his course in the Zodiacke; which Circle of the Sun is thus found: adde vnto the yeares current from the nativity of Christ 9. because the Saviour of the world was borne in the 9. yeare of the Circle of the Sunne: which Sunne deuide by 28, and that which remaineth is the Circle of the Sun: But if nothing remaine, then take the Summe of 28. for the Circle of the yeare.

Example.

I would find the Circle of the Sun for this yeare 1627, wherefore I adde 9. and it maketh 1636: which I deuide by 28. and there remaineth 12, which is the Circle of the Sun for this yeare: and so adding one for every yeare, vntill you come to 28. and then you must begin againe at one. vnto 28 for euer. But for more ease behold the ensuing table, seruing for 28. yeares to come: whereby you may find the Golden number, the Circle of the Sunne. the Dominicall letter, and the leape yeare, placed directly against the yeares of Christ, as they fall during those 28. yeares.

yeares

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Years of Christ.	Golden Number.	Circle of the Sun.	Dominicall Letter.	Leape-year.
1644	11	1	G	F
1645	12	2	E	
1646	13	3	D	
1647	14	4	C	A
1648	15	5	B	
1649	16	6	G	
1650	17	7	F	
1651	18	8	E	C
1652	19	9	D	
1653	1	10	B	
1654	2	11	A	
1627	13	12	G	E
1628	14	13	F	
1629	15	14	D	
1630	16	15	C	
1631	17	16	B	G
1632	18	17	A	
1633	19	18	F	
1634	1	19	E	
1635	2	20	D	B
1636	3	21	C	
1637	4	22	A	
1638	5	23	G	
1639	6	24	F	D
1640	7	25	E	
1641	8	26	C	
1642	9	27	B	
1643	10	28	A	

THe vse of this Table is thus: The yeare of the Lord being found, you haue directly placed against it the *Golden number*, the *Circle of the Sunne*, the *Dominicall Letter*, and the *Leape-year*. And if it bee *Leape-year*, you shal finde two letters: the letter toward the right hand, to serue from the *Sunday* after Saint *Matthias* day, for all the yeare following.

Example.

This yeare of our Lord, 1627. I finde placed there against 13. for the *Golden number*, 12. for the *Circle of the Sun*, and G to be the *Dominicall letter* alone, wherfore I conclude, it is not *Leape-year*.

How

How to finde the Romane *Indiction for ever.*

THe *Circle Indictionall*, contains 15. yeares of the Sunne: The vse whereof is chiefly amongst the *Romans*, for to finde out the time of the Tribute due to be payde; which *Indiction* is yet in vse with them in all their writings, letters, Bills, and Bonds, as we vse to date the yeare of our Lord in our writings. Which *Circle Indictionall* is thus found: Adde vnto the yeare of our Lord current, 3. for our our Sauour was borne in the third *Indictionall*: which Summe deuide by 15, and that which remaineth, is the *Indiction*: if nothing remaine, then 15. is the *Indiction*.

Example.

I desire to know the *Indiction* for this yeare 1627. wherfore I adde 3. which makes 1630. which I deuide by 15. and there remaineth 10. which is the *Indiction* for this yeare, and the next yeare 11. and so forth to 15. and then begin againe at one, and so proceede to 15. for euer.

C

How

A Prognostication
How to finde the E-
pact for euer.

THe *Epaēt*, are the dayes, which the common yeare of the Sunne being 365. dayes exceeds the common yeare of the Moone being 354. dayes: which *Epaēt* is thus found out. Multiply the *Golden number* of the yeare propounded by 11. and deuide the product by 30. and that which remaineth is the *Epaēt*.

Example.

This yeare 1627. the *Golden number* is 13. which I multiply by 11. and the Summe is 143. which being deuided by 30. there remaineth 23. the *Epaēt* for this yeare; vnto which adde 11. and it makes 34. from which take 30. and there remaines 4. the *Epaēt* for the yeare following; and so by adding 11. you shall finde the *Epaēt* for euer.

To finde the age of the
Moone by the Epaēt.

THe *Epaēt* being found, adde vnto the *Epaēt* the moneths from *March*, and the dayes of monerh, wherein you would know the age of the Moone, and if it exceed 30 cast 30. away, and that which remaineth is the age of the Moone.

A Table to finde the Feast of Easter for ever.

The Daies of M.	The Domi. Let.	The Gol. Num.
<i>Easter day.</i> 21	C	16
22	D	5
23	E	
24	F	13
25	G	2
<i>In March.</i> 26	A	
27	B	10
28	C	
29	D	18
30	E	7
31	F	
<i>Easter day.</i> 1	G	15
2	A	4
3	B	
4	C	12
5	D	1
6	E	
7	F	9
8	G	
9	A	
<i>In April.</i> 10	B	
11	C	
12	D	14
13	E	3
14	F	
15	G	11
16	A	
17	B	19
18	C	8
19	D	
20	E	
21	F	
22	G	
23	A	
24	B	
25	C	

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The vse of this Table.

Seeke the *Golden number* in the right side of the Table, and then looke on the left side downward, below the *Dominicall letter* for the yeare : if it bee *Leape-yeare*, then worke by the latter letter, and right against the *Dominicall letter* for the yeare, you shall see the day of the moneth whereon *Easter* day falleth.

Example.

This yeare of our Lord God, 1627. the *Golden number* is 13. and the *Dominicall letter* G, which 13. I search in the right side of the Table, and the *Dominicall Letter* next downward I finde to be the twenty five day of *March*, which is *Easter* day.

And thus *Easter* day hath with this yeare, fallen thirtie fixe times vpon the twenty five day of *March* since Christ was borne. viz. In the yeares of our Lord God 31. 42. 53. 126. 137. 221. 232. 316. 395. 479. 490. 563. 574. 585. 658. 669. 680. 753. 764. 848. 927. 1011. 1022. 1095. 1106. 1117. 1190. 1201.

1201. 1212. 1285. 1296. 1380. 1459. 1543.
1554. 1627. And it will fall twice so with-
in the compasse of twenty eight yeares. viz.
in the yeare 1638. and in the yeare 1649.
It is also to be noted that *Easter* day can ne-
uer fall so, but when *G* is *Dominicall letter*,
and one of these three numbers, viz. 5. 13.
or 16. the *Prime* of the yeare, which is
brought to passe by the reuolution of years.

A rule how to finde all the rest of
the moucable Feasts for euer,
Easter day being found.

HAuing found the Feast of *Easter*, by
the Table afore, number back-ward
sixe weekes, and you shall come to *Quadra-
gesima*, or the first Lent Sunday, and the
next Sunday, reckoning back-ward, is
Shroue-Sunday; from Shroue-Sunday,
reckoning back-ward two weekes, you shall
finde *Septuagesima*; from *Septuagesima*, num-
ber the daies vntill the first of *Ianuary*, vnto
which number of dayes put alwaies three
weekes, and the number is the *interuallum*
or space of weekes and dayes betweene
Christmas and *Shrouetide*. Againe, from

A Prognostication.

Easter day, reckon forwards five weekes, & you shall come to *Rogation Sunday*, and the next Thursday following, is *Ascension* day: from *Rogation Sunday* reckon two weekes forward, and you shall haue *Whitsunday*; the Sunday seuenight after is *Trinity Sunday*. *Aduent Sunday* is the neereſt Sunday to St. *Andrew* the Apostles day, either before or after. If E. be *Dominicall* letter, then *Aduent Sunday* shall fall vpon St. *Andrews* day.

A note of the Faires, or Faire- dayes in Darnton.

VPon *Easter Monday* is kept a faire for Swine. Vpon *Whitsun-munday*, and the *Monday* fortnight after, called the great *Monday* which falleth this yeare vpon the 28 day of *May*, is kept a Faire for cattell, sheepe, horses, and all manner of merchandize. And so euery fortnight after vntill *Christmas*. Vpon the 27. day of *October*, is kept a Faire for horses onely. Vpon the 30. day, is kept a Faire for Cattell. Vpon the 2. of *November*, is kept a Faire for Swine onely.

Martinmas day is a head Faire day, for all
manner

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manner of things vendible. And so great Monday after, which is the 26. day of November.

Predictions of this yeare 1627.

IN this yeare is signified, according to the course of the heauenly bodies: an indifferent winter, a temperate spring-time, a hote Summer. There shall be Deluges, feares and infirmities, the common people shall die, and there shall be Iarres amongst women. And now is the beginning of alterations at hand, and much sorrow to Childe-bearing women: great frosts, &c. And there shall be great slaughter by the sword. An ill vintage is likewise presaged, and the death of Bees.

*God blesse our King and Queene from foes:
And all their treacherous plots disclose.*

FINIS.



An Abstract of a Direction concerning reall Contracts.

WHosoever shall desire to Purchase or put to Sale, to take in Lease, or let to Farme, to Grant, Assigne, Set ouer, exchange or otherwise to contract or deale with or for any Lands, Leases, Manton houses, Rents Annuities, &c. Or to redeeme any such from danger of Forfeiture: may haue ready meanes for the accomplishment of what shall be desired, on the one part or on the other, in any the cases aforesaid, or the like.

At the Portcht-House right against
the end of Shooe-lane in Holborne.

London.

God saue the King.



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